

10684705_CLS1.txt
Most Frequently occurring Classifications of Patents Returned
From A Search of 10684705 on August 01, 2005

Original Classifications

9 250/589
6 250/484.4
6 378/28
4 378/155
4 378/166
4 378/181
4 378/37
3 250/580
3 250/590
3 378/146
3 378/173
3 378/197
3 378/206
3 378/38
2 83/367
2 206/455
2 250/370.09
2 250/374
2 250/483.1
2 250/582
2 250/584
2 250/585
2 250/588
2 378/167
2 378/177
2 378/182
2 378/187
2 378/39
2 378/40
2 430/496

Cross-Reference Classifications

8 250/484.4
7 378/37
7 976/DIG 439
6 378/205
5 250/370.09
5 250/483.1
5 378/182
5 378/185
5 378/196
5 378/98.8
4 378/146
4 378/181
4 378/188
4 378/210
4 430/139
4 430/966
3 250/589
3 378/162
3 378/167
3 378/187
3 378/189
3 378/28
3 378/98.2
3 430/502
3 430/507
2 206/454

10684705_CLS1.txt

2 250/214LA
2 250/337
2 250/370.11
2 250/475.2
2 250/482.1
2 250/486.1
2 250/580
2 250/581
2 250/584
2 250/590
2 355/27
2 355/28
2 378/108
2 378/112
2 378/114
2 378/116
2 378/150
2 378/152
2 378/154
2 378/159
2 378/165
2 378/174
2 378/175
2 378/176
2 378/197
2 378/209
2 378/26
2 378/40
2 378/91
2 414/411
2 428/913
2 430/503
2 430/509
2 430/967
2 600/429

Combined classifications

14 250/484.4
12 250/589
11 378/37
9 378/28
8 378/181
7 250/370.09
7 250/483.1
7 378/146
7 378/182
7 976/DIG 439
6 378/185
6 378/196
6 378/205
6 378/98.8
5 250/580
5 250/590
5 378/155
5 378/167
5 378/187
5 378/197
4 250/584
4 378/162
4 378/166
4 378/188
4 378/189
4 378/206

10684705_CLS1.txt

4 378/210
4 378/38
4 378/40
4 430/139
4 430/502
4 430/966
3 206/455
3 250/482.1
3 250/486.1
3 250/588
3 378/108
3 378/114
3 378/116
3 378/173
3 378/174
3 378/175
3 378/176
3 378/39
3 378/98.2
3 430/496
3 430/507
3 600/429
2 83/367
2 206/454
2 250/214LA
2 250/337
2 250/370.11
2 250/374
2 250/475.2
2 250/581
2 250/582
2 250/585
2 355/27
2 355/28
2 378/112
2 378/150
2 378/152
2 378/154
2 378/156
2 378/159
2 378/165
2 378/170
2 378/177
2 378/186
2 378/207
2 378/209
2 378/22
2 378/26
2 378/32
2 378/41
2 378/91
2 378/92
2 378/97
2 414/411
2 428/690
2 428/913
2 430/503
2 430/509
2 430/967

PLUS Search Results for S/N 10684705, Searched August 01, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4349740	4889989	3783282
4539696	4900926	4149083
5301221	4937849	4082956
4392240	4943727	4092544
4829986	4948972	4095109
5469205	4951306	4096391
5737988	4953193	4250389
5785312	4984780	4259585
5791221	4986527	4292521
6208708	5012501	4316666
4883960	5025156	4320296
4249078	5180915	4346983
4457010	5289520	4349917
4620098	5334851	4357538
5014084	5379335	4357539
5202565	5418355	4365342
4521899	5426685	4380087
4931643	5454023	4380086
5018176	5609152	4380819
5466541	5636259	4383329
5569530	5715292	4392239
5661309	5751001	4404471
5789021	5751788	4411012
5824459	5768336	4414683
5984543	5828720	4416022
6046458	5877501	4416021
6071021	5883937	4416018
4259586	5886359	4424586
4276478	5925890	4438333
4310766	5960057	4438164
4331236	5982406	4464779
4340816	6220751	4481656
4360731	6220751	4490835
4368996	6233309	4498005
4417357	6242742	4501010
4455669	3609359	4500783
4513078	3584215	4510388
4520497	3687445	4521904
4526862	3650620	4558223
4561054	3649832	4559641
4603428	3640406	4574195
4771174	3930156	4577108
4799094	3920991	4578582
4814619	3906358	4589122
4835941	3900405	4603260
4855599	3879610	4618980
4861995	3870892	4618974
4870285	3832546	4756014
4885468	3827072	4761554
4889233	3787698	4762999

10684705_WEST1.txt

(4349740 4539696 5301221 4392240 4829986 5469205 5737988 5785312 5791221 6208708
4883960 4249078 4457010 4620098 5014084 5202565 4521899 4931643 5018176 5466541
5569530 5661309 5789021 5824459 5984543 6046458 6071021 4259586 4276478 4310766
4331236 4340816 4360731 4368996 4417357 4455669 4513078 4520497 4526862 4561054
4603428 4771174 4799094 4814619 4835941 4855599 4861995 4870285 4885468 4889233).pn.
(4889989 4900926 4937849 4943727 4948972 4951306 4953193 4984780 4986527 5012501
5025156 5180915 5289520 5334851 5379335 5418355 5426685 5454023 5609152 5636259
5715292 5751001 5751788 5768336 5828720 5877501 5883937 5886359 5925890 5960057
5982406 6220751 6220751 6233309 6242742 3609359 3584215 3687445 3650620 3649832
3640406 3930156 3920991 3906358 3900405 3879610 3870892 3832546 3827072 3787698).pn.
(3783282 4149083 4082956 4092544 4095109 4096391 4250389 4259585 4292521 4316666
4320296 4346983 4349917 4357538 4357539 4365342 4380087 4380086 4380819 4383329
4392239 4404471 4411012 4414683 4416022 4416021 4416018 4424586 4438333 4438164
4464779 4481656 4490835 4498005 4501010 4500783 4510388 4521904 4558223 4559641
4574195 4577108 4578582 4589122 4603260 4618980 4618974 4756014 4761554 4762999).pn.

10684705.east1.txt

EAST:

4349740(USPAT)
4539696(USPAT)
5301221(USPAT)
4392240(USPAT)
4829986(USPAT)
5469205(USPAT)
5737988(USPAT)
5785312(USPAT)
5791221(USPAT)
6208708(USPAT)
4883960(USPAT)
4249078(USPAT)
4457010(USPAT)
4620098(USPAT)
5014084(USPAT)
5202565(USPAT)
4521899(USPAT)
4931643(USPAT)
5018176(USPAT)
5466541(USPAT)
5569530(USPAT)
5661309(USPAT)
5789021(USPAT)
5824459(USPAT)
5984543(USPAT)
6046458(USPAT)
6071021(USPAT)
4259586(USPAT)
4276478(USPAT)
4310766(USPAT)
4331236(USPAT)
4340816(USPAT)
4360731(USPAT)
4368996(USPAT)
4417357(USPAT)
4455669(USPAT)
4513078(USPAT)
4520497(USPAT)
4526862(USPAT)
4561054(USPAT)
4603428(USPAT)
4771174(USPAT)
4799094(USPAT)
4814619(USPAT)
4835941(USPAT)
4855599(USPAT)
4861995(USPAT)
4870285(USPAT)
4885468(USPAT)
4889233(USPAT)
4889989(USPAT)
4900926(USPAT)
4937849(USPAT)
4943727(USPAT)
4948972(USPAT)
4951306(USPAT)
4953193(USPAT)
4984780(USPAT)
4986527(USPAT)
5012501(USPAT)
5025156(USPAT)
5180915(USPAT)

10684705.east1.txt

5289520(USPAT)
5334851(USPAT)
5379335(USPAT)
5418355(USPAT)
5426685(USPAT)
5454023(USPAT)
5609152(USPAT)
5636259(USPAT)
5715292(USPAT)
5751001(USPAT)
5751788(USPAT)
5768336(USPAT)
5828720(USPAT)
5877501(USPAT)
5883937(USPAT)
5886359(USPAT)
5925890(USPAT)
5960057(USPAT)
5982406(USPAT)
6220751(USPAT)
6220751(USPAT)
6233309(USPAT)
6242742(USPAT)
3609359(USPAT)
3584215(USPAT)
3687445(USPAT)
3650620(USPAT)
3649832(USPAT)
3640406(USPAT)
3930156(USPAT)
3920991(USPAT)
3906358(USPAT)
3900405(USPAT)
3879610(USPAT)
3870892(USPAT)
3832546(USPAT)
3827072(USPAT)
3787698(USPAT)
3783282(USPAT)
4149083(USPAT)
4082956(USPAT)
4092544(USPAT)
4095109(USPAT)
4096391(USPAT)
4250389(USPAT)
4259585(USPAT)
4292521(USPAT)
4316666(USPAT)
4320296(USPAT)
4346983(USPAT)
4349917(USPAT)
4357538(USPAT)
4357539(USPAT)
4365342(USPAT)
4380087(USPAT)
4380086(USPAT)
4380819(USPAT)
4383329(USPAT)
4392239(USPAT)
4404471(USPAT)
4411012(USPAT)
4414683(USPAT)
4416022(USPAT)

10684705.east1.txt

4416021(USPAT)
4416018(USPAT)
4424586(USPAT)
4438333(USPAT)
4438164(USPAT)
4464779(USPAT)
4481656(USPAT)
4490835(USPAT)
4498005(USPAT)
4501010(USPAT)
4500783(USPAT)
4510388(USPAT)
4521904(USPAT)
4558223(USPAT)
4559641(USPAT)
4574195(USPAT)
4577108(USPAT)
4578582(USPAT)
4589122(USPAT)
4603260(USPAT)
4618980(USPAT)
4618974(USPAT)
4756014(USPAT)
4761554(USPAT)
4762999(USPAT)
##

10684705_CLSTITLES1.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10684705 on August 01, 2005

- 14 250/484.4 (6 OR, 8 XR)
Class 250 : RADIANT ENERGY
250/472.1 INVISIBLE RADIATION RESPONSIVE NONELECTRIC
 SIGNALLING
250/483.1 .Luminescent device
250/484.2 ..Requiring an additional energy source to
 cause luminescence
250/484.4 ...With optically-stimulated phosphor
- 12 250/589 (9 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor
250/589 ..With conveyance
- 11 378/37 (4 OR, 7 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/37 .Mammography
- 9 378/28 (6 OR, 3 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/28 .Xeroradiography
- 8 378/181 (4 OR, 4 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/181 .For movable film or plate
- 7 250/370.09 (2 OR, 5 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
 SIGNALLING
250/370.01 .Semiconductor system
250/370.08 ..Imaging system
250/370.09 ...X-ray or gamma-ray system
- 7 250/483.1 (2 OR, 5 XR)
Class 250 : RADIANT ENERGY
250/472.1 INVISIBLE RADIATION RESPONSIVE NONELECTRIC
 SIGNALLING
250/483.1 .Luminescent device
- 7 378/146 (3 OR, 4 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/146 .Scanner
- 7 378/182 (2 OR, 5 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/182 .Sheet film cassette
- 7 976/DIG 439 (0 OR, 7 XR)
Class 976 : NUCLEAR TECHNOLOGY
976/DIG 439 CONVERSION SCREENS FOR THE CONVERSION OF THE
 SPATIAL DISTRIBUTION OF X-RAYS OR PARTICLE RADIATION INTO
 VISIBLE IMAGES (e.g., fluoroscopic screens) [G21K-4/00]

10684705_CLSTITLES1.txt

G03C-5/17;

(photographic processes using x-ray intensifiers
discharge tubes comprising luminescent screens H01J-1/62;
cathode-ray tubes for x-ray conversion with optical
output
H01J-31/50)

6 378/185 (1 OR, 5 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/182 .Sheet film cassette
378/185 ..With radiation modifying

6 378/196 (1 OR, 5 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/193 SOURCE SUPPORT
378/195 .Including object support or positioning
378/196 ..With movable source

6 378/205 (0 OR, 6 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/204 ACCESSORY
378/205 .Alignment

6 378/98.8 (1 OR, 5 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/98 .With display or signaling
378/98.2 ..Television
378/98.8 ...With solid-state image detector

5 250/580 (3 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR

5 250/590 (3 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor
250/589 ..With conveyance
250/590 ...With a recirculation path

5 378/155 (4 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/154 .Antiscatter grid
378/155 ..With grid moving means

5 378/167 (2 OR, 3 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT

5 378/187 (2 OR, 3 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/182 .Sheet film cassette
378/185 ..With radiation modifying
378/187 ...With film clamping

5 378/197 (3 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/193 SOURCE SUPPORT

10684705_CLSTITLES1.txt
378/197 .Including movable source

- 4 250/584 (2 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor
250/584 ..With image read-out
- 4 378/162 (1 OR, 3 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/162 AUXILIARY DATA ACQUISITION OR RECORDING
- 4 378/166 (4 OR, 0 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/162 AUXILIARY DATA ACQUISITION OR RECORDING
378/165 .Patient or exposure data
378/166 ..With light projection
- 4 378/188 (0 OR, 4 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/182 .Sheet film cassette
378/188 ..With hinged cover
- 4 378/189 (1 OR, 3 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/189 NONPHOTOGRAPHIC DETECTOR SUPPORT
- 4 378/206 (3 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/204 ACCESSORY
378/205 .Alignment
378/206 ..With light projection
- 4 378/210 (0 OR, 4 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/210 MISCELLANEOUS
- 4 378/38 (3 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/38 .Dental panoramic
- 4 378/40 (2 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/38 .Dental panoramic
378/39 ..Moving source and detector
378/40 ...Continuous image
- 4 430/139 (0 OR, 4 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/139 LUMINESCENT IMAGING
- 4 430/502 (1 OR, 3 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/502 .Two or more radiation-sensitive layers
containing other than that characterized by the
composition
of a single sensitive layer

10684705_CLSTITLES1.txt

- 4 430/966 (0 OR, 4 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/966 X-RAY
- 3 206/455 (2 OR, 1 XR)
Class 206 : SPECIAL RECEPTACLE OR PACKAGE
206/449 FOR PLATE OR SHEET
206/454 .Fragile or sensitive (e.g., glass mirror)
206/455 ..Photo film or plate
- 3 250/482.1 (1 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/472.1 INVISIBLE RADIATION RESPONSIVE NONELECTRIC
SIGNALLING
250/475.2 .Photographic type
250/482.1 ..With radiation filter, modifier, or shield
(e.g., dosimeter badges)
- 3 250/486.1 (1 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/472.1 INVISIBLE RADIATION RESPONSIVE NONELECTRIC
SIGNALLING
250/483.1 .Luminescent device
250/486.1 ..With plural luminescent material or plural
luminescent containing layers or areas
- 3 250/588 (2 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor
250/588 ..With erasure
- 3 378/108 (1 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/101 .X-ray source power supply
378/108 ..Dose regulated
- 3 378/114 (1 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/114 .With switching means
- 3 378/116 (1 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/114 .With switching means
378/115 ..For selecting
378/116 ...Technique or detector
- 3 378/173 (3 OR, 0 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/173 .Serial film or film pack changer
- 3 378/174 (1 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/174 .For plural films or plates
- 3 378/175 (1 OR, 2 XR)

10684705_CLSTITLES1.txt

Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/175 .For plural exposures on single film or plate

3 378/176 (1 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/175 .For plural exposures on single film or plate
378/176 ..With real time imaging

3 378/39 (2 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/38 .Dental panoramic
378/39 ..Moving source and detector

3 378/98.2 (0 OR, 3 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/98 .With display or signaling
378/98.2 ..Television

3 430/496 (2 OR, 1 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/496 .Structurally defined

3 430/507 (0 OR, 3 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/502 .Two or more radiation-sensitive layers
containing other than that characterized by the
composition
of a single sensitive layer
430/503 ..Layers sensitive to different spectral
regions
430/507 ...Filter layer containing

3 600/429 (1 OR, 2 XR)
Class 600 : SURGERY
600/300 DIAGNOSTIC TESTING
600/407 .Detecting nuclear, electromagnetic, or
ultrasonic radiation
600/425 ..With tomographic imaging obtained from
electromagnetic wave
600/429 ...With stereotactic device

2 83/367 (2 OR, 0 XR)
Class 083 : CUTTING
83/360 OPERATION CONTROLLED BY DETECTOR MEANS
RESPONSIVE TO WORK
83/367 .Movement of work controlled

2 206/454 (0 OR, 2 XR)
Class 206 : SPECIAL RECEPTACLE OR PACKAGE
FOR PLATE OR SHEET
206/449 .Fragile or sensitive (e.g., glass mirror)

2 250/214LA (0 OR, 2 XR)

10684705_CLSTITLES1.txt

Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/206 .Photocell controlled circuit
250/214R ..Special photocell or electron tube circuits

250/214A ...Amplifier type
250/214LALight amplifier type

2 250/337 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
 SIGNALLING
250/337 .With heating of luminophors

2 250/370.11 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
 SIGNALLING
250/370.01 .Semiconductor system
250/370.11 ..Scintillation system

2 250/374 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
 SIGNALLING
250/374 .Including a radiant energy responsive gas
 discharge device

2 250/475.2 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/472.1 INVISIBLE RADIATION RESPONSIVE NONELECTRIC
 SIGNALLING
250/475.2 .Photographic type

2 250/581 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor

2 250/582 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor
250/582 ..With image recording

2 250/585 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/580 SOURCE WITH RECORDING DETECTOR
250/581 .Using a stimulable phosphor
250/584 ..With image read-out
250/585 ...Including stimulation

2 355/27 (0 OR, 2 XR)
Class 355 : PHOTOCOPYING
355/18 PROJECTION PRINTING AND COPYING CAMERAS
355/27 .With developing

2 355/28 (0 OR, 2 XR)
Class 355 : PHOTOCOPYING
355/18 PROJECTION PRINTING AND COPYING CAMERAS
355/27 .With developing
355/28 ..And film severing

10684705_QUAL1.txt

4349740 99
4539696 99
5301221 99
4392240 98
4829986 98
5469205 98
5737988 98
5785312 98
5791221 98
6208708 98
4883960 83
4249078 82
4457010 81
4620098 81
5014084 81
5202565 81
4521899 81
4931643 81
5018176 81
5466541 81
5569530 81
5661309 81
5789021 81
5824459 81
5984543 81
6046458 81
6071021 81
4259586 80
4276478 80
4310766 80
4331236 80
4340816 80
4360731 80
4368996 80
4417357 80
4455669 80
4513078 80
4520497 80
4526862 80
4561054 80
4603428 80
4771174 80
4799094 80
4814619 80
4835941 80
4855599 80
4861995 80
4870285 80
4885468 80
4889233 80
4889989 80
4900926 80
4937849 80
4943727 80
4948972 80
4951306 80
4953193 80
4984780 80
4986527 80
5012501 80
5025156 80
5180915 80
5289520 80

10684705_QUAL1.txt

5334851 80
5379335 80
5418355 80
5426685 80
5454023 80
5609152 80
5636259 80
5715292 80
5751001 80
5751788 80
5768336 80
5828720 80
5877501 80
5883937 80
5886359 80
5925890 80
5960057 80
5982406 80
6220751 80
6220751 80
6233309 80
6242742 80
3609359 80
3584215 80
3687445 80
3650620 80
3649832 80
3640406 80
3930156 80
3920991 80
3906358 80
3900405 80
3879610 80
3870892 80
3832546 80
3827072 80
3787698 80
3783282 80
4149083 80
4082956 80
4092544 80
4095109 80
4096391 80
4250389 80
4259585 80
4292521 80
4316666 80
4320296 80
4346983 80
4349917 80
4357538 80
4357539 80
4365342 80
4380087 80
4380086 80
4380819 80
4383329 80
4392239 80
4404471 80
4411012 80
4414683 80
4416022 80
4416021 80

10684705_QUAL1.txt

4416018 80
4424586 80
4438333 80
4438164 80
4464779 80
4481656 80
4490835 80
4498005 80
4501010 80
4500783 80
4510388 80
4521904 80
4558223 80
4559641 80
4574195 80
4577108 80
4578582 80
4589122 80
4603260 80
4618980 80
4618974 80
4756014 80
4761554 80
4762999 80

10684705_CLSTITLES1.txt

2 378/112 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/101 .X-ray source power supply
378/111 ..Voltage regulated
378/112 ...Automatic

2 378/150 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/147 .Collimator
378/150 ..Variable

2 378/152 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/147 .Collimator
378/150 ..Variable
378/152 ...with linear leaf motion

2 378/154 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/154 .Antiscatter grid

2 378/156 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/156 .Filter

2 378/159 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/156 .Filter
378/159 ..Contoured

2 378/165 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/162 AUXILIARY DATA ACQUISITION OR RECORDING
378/165 .Patient or exposure data

2 378/170 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/168 .Dental
378/170 ..With aligning

2 378/177 (2 OR, 0 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/177 .With object support or positioning

2 378/186 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/167 PHOTOGRAPHIC DETECTOR SUPPORT
378/182 .Sheet film cassette
378/185 ..With radiation modifying
378/186 ...With antiscatter means

2 378/207 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/204 ACCESSORY
378/207 .Testing or calibration

10684705_CLSTITLES1.txt

- 2 378/209 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/204 ACCESSORY
378/208 .Object holder or support
378/209 ..Table or couch
- 2 378/22 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/21 .Tomography
378/22 ..With nonphotographic detector
- 2 378/26 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/21 .Tomography
378/25 ..Planar tomography
378/26 ...Linear tomography
- 2 378/32 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/28 .Xeroradiography
378/32 ..With uniform charging of image receptor
- 2 378/41 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/41 .Stereoscopy
- 2 378/91 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
- 2 378/92 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/92 .For plural X-ray sources
- 2 378/97 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/91 ELECTRONIC CIRCUIT
378/96 .Exposure timer
378/97 ..Dose responsive
- 2 414/411 (0 OR, 2 XR)
Class 414 : MATERIAL OR ARTICLE HANDLING
414/403 DEVICE FOR EMPTYING PORTABLE RECEPTACLE
414/411 .With container opening means
- 2 428/690 (1 OR, 1 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)
428/688 .of inorganic material
428/689 ..Metal-compound-containing layer
428/690 ...Fluorescent, phosphorescent, or luminescent layer
- 2 428/913 (0 OR, 2 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/913 MATERIAL DESIGNED TO BE RESPONSIVE TO
TEMPERATURE, LIGHT, MOISTURE, ETC.

10684705_CLSTITLES1.txt

2 430/503 (0 OR, 2 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/502 .Two or more radiation-sensitive layers
containing other than that characterized by the
composition
of a single sensitive layer
430/503 ..Layers sensitive to different spectral
regions

2 430/509 (0 OR, 2 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/495.1 RADIATION SENSITIVE PRODUCT
430/502 .Two or more radiation-sensitive layers
containing other than that characterized by the
composition
of a single sensitive layer
430/509 ..Sensitive layers differ in speed

2 430/967 (0 OR, 2 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/966 X-RAY
430/967 .X-ray exposure process